Sp1.7-1

\*121221\*

Page 1

June-18-14 1:54:59 PM Item ID: Accept \*N900040100\* D3443-7 Setup Start Revision ID: Stop Item Name: Tubing \*16\* 6/18/14 Start Qty: 16.00 Start Date: Cust Item ID: Required Date: 6/18/14 Req'd Qty: 16.00 \*16\* Customer: Reference: Run Start Date: 14 06-18 Tooling: Process Plan: MUゴ Date: Approvals: Stop QC: Date: SPC (Y/N): Date: Tool ID Sequence IDA Operation Set Up/ Tool# Plan Accept Reject Reject Insp. Work Center ID Description Qty Qty Number Stamp Code Run Hours Revision Nbr Draw Nbr D3443 Rev C 100 0.00 NC BRAKE \*100\* Brake NC 0.00 Memo Brake NC 1- Form as per Dwg D3443 using DT81172- Deburr per dwg D3443 \*\*\*CUT 0.100" LONGER\*\*\* 110 0.00 Small Fab \*110\* Smail Fab 0.00 Memo GRIND RAD PER DWG Small Fab DAS 120 QC5- Inspect part completeness to step on W/O \*120\* Memo Quality Control

| DQA: Date:                              |     |         |             |          |      |                              |     |             |  |            |               |                | 200        | DT        |
|---|-----|---------|-------------|----------|------|------------------------------|-----|-------------|--|------------|---------------|----------------|------------|-----------|
|   |     |         |             |          |      | WORK ORDER NON               | -CC | ONFOR       | RMANCE / UPD/  |            | - O -         | data antic - F | AER        | OSPACE    |
| QA Closed:                              |     |         | Date:       |          |      |                              | _   |             |  | W          | ork Order up  | date only      |            |           |
| Work Orde                               | r:  |         |             |          |      | DISPOSITION                  |     |             |  | AGAINST DE | PARTMENT/     | PROCESS        |            |           |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |     |         |             |          | _    | Rework                       | 1   |             | Skid-tube C  | crosstube  | 2             | Water Jet      | Enginee    | ring      |
| Part N                                  | lo. |         |             |          |      | Scrap                        | 1   | 1 1         |  | Small Fab  | Proc          | d. Eng. Coor.  |            | ality     |
|   |     |         |             |          |      | Use-as-is                    | 1   |             | NOTATION OF THE PROPERTY OF TH | Finishing  | 1,000         | e/Packaging    | _          | ther      |
| NCR N                                   | lo  |         |             |          |      | Suspected Unapproved         | ]   | 10000000000 | A POST OF THE PARTY OF THE PART | omposite   |               | Supplier       |            |           |
| Root                                    |     |         |             |          | Desc | ription of work order update |     | Initial     | Action   |            | Sign &        | order) C       |            |           |
| Cause                                   | 1   | Date    | Step        | Qty      |      | or non-conformance           | Ch  | nief Eng    | Description  | on         | Date          | Verification   | QC Ins     | pector    |
| Design                                  |     |         |             |          |      |                              |     |             |  |            |               |                |            |           |
| Doc/Data                                |     |         |             |          |      |                              |     |             |  |            |               |                |            |           |
| Equip/Tooling                           |     | 100     |             |          |      |                              |     |             |  |            |               |                |            |           |
| Handling/Pre                            | _   |         |             |          |      |                              |     |             |  |            |               |                |            |           |
| Material                                |     |         |             |          |      |                              |     |             |  |            |               |                |            |           |
| Operator                                |     |         |             |          |      |                              |     |             |  |            |               |                |            |           |
| Offset/Setup                            |     |         |             |          |      |                              |     |             | 22   |            |               |                |            |           |
| Process                                 | _   |         |             |          |      |                              |     |             |  |            |               |                |            |           |
| Supplier                                | _   |         |             |          |      |                              |     |             |  |            |               |                |            |           |
| Training                                |     |         |             |          |      |                              |     |             |  |            |               |                |            |           |
| Transport                               |     |         |             |          |      |                              |     |             |  |            |               |                |            |           |
| Unapproved                              |     |         |             |          |      |                              |     |             |  |            |               |                |            |           |
|   |     |         |             |          | 4    |                              | FA  | ULT CAT     | rEGORY   |            |               |                |            |           |
| Landir                                  |     |         |             |          | _    | General                      |     | 1           |  |            | 1 525 - 5     |                | ٦          | 1 14      |
|   |     | nding   |             |          |      | Bend                         |     |             | rogram   | _          | Outside Dim   | -              | Pressure/F | orced     |
|   |     |         | ot Concer   | ntric    |      | BOM/Route                    |     | Grain       |  | -          | Over/Under    | _              | Set-up     | 10        |
|   |     | acks    | William Co. | Sec.     |      | Broken/Damage/Defect         |     | Hardwa      |  | _          | Part Incorrec |                | Temperatu  | ire/Cure  |
|   |     |         | nk/Ripple   | /Wave    |      | Burrs                        |     | -           | ion Incomplete/Unqua   |            | Part Lost/Mi  | ssing          | Weld       |           |
|   |     | ffs     |             |          |      | Contamination                |     | -           | ions Incomplete/Uncl   | ear        | Part Moved    | L              | Wrong Sto  | ck Pulled |
|   | _   | ushing  |             |          |      | Countersink                  | _   | 1           | ned/off center   | -          | Positioned W  |                |            |           |
|   |     | at Trea |             | E-377.12 | _    | Cut Too Short                |     | Mislabe     |  |            | Power Loss/S  | surge          | Other      |           |
|   |     |         | n Strip in  | Tube     | -    | Drawing                      |     | Misread     |  |            |               |                |            |           |
|   |     | arks/Ch |             |          |      | Drill Holes                  | -   | Off-set     |  |            |               |                |            |           |
|   | _   | 1000    | equence     |          |      | Finish                       | -   | -           | Calibration  |            |               |                |            |           |
|   | W   | ave/Tw  | ist in Tub  | oe .     | 1    | Fit/Function                 |     | Out of S    | Sequence   |            |               |                |            |           |

## Work Order ID 121221

Quality Control

## \*121221\*

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June-18-14 1:54:59 PM Accept Item ID: D3443-7 \*N900040100\* Setup Start Revision ID: Stop Item Name: Tubing \*16\* Start Date: 6/18/14 Start Qty: 16.00 **Cust Item ID:** Required Date: 6/18/14 Req'd Qty: 16.00 \*16\* Customer: Reference: Run Start Process Plan: Tooling: Approvals: Date: Date: Stop Date: SPC (Y/N): QC: Date: Plan Sequence ID/ Operation Tool ID Tool# Accept Reject Reject Set Up/ Insp. Number Work Center ID Qty Qty Stamp Description Code **Run Hours** 130 0.00 8 CONVENTIONAL MILLING MACHINE \*130\* Mill Conv 0.00 Memo Conventional Milling Machine 1- Mill end to lenght and drill hole as per dwg D34432-Deburr as per dwg D3443 J. C. L. 14/01/07 140 QC2- Inspect parts off machine FAI/FAIB 0.00 \*140\* QC 0.00 Memo Quality Control 150 QC8- Inspect parts - second check 0.00 \*150\*

0.00

Memo

| DQA:  |               |                | Date:      |       |       |                                   |     |                   |                       |                     |               |                         | -               | DART             |
|---|---------------|----------------|------------|-------|-------|-----------------------------------|-----|-------------------|-----------------------|---------------------|---------------|-------------------------|-----------------|------------------|
|   |               |                |            |       |       | WORK ORDER NON                    | -cc | ONFOR             | RMANCE / UPD          | ATE                 |               |                         |                 | AEROSPACE        |
| QA Closed:  |               |                | Date:      |       |       |                                   |     |                   |                       | W                   | ork Order up  | date only               |                 |                  |
| Work Orde   | er:           |                |            |       |       | DISPOSITION                       |     |                   |                       | AGAINST DE          | PARTMENT      | PROCESS                 |                 |                  |
|   |               |                |            |       | _     | Rework                            |     |                   |                       | Crosstube           |               | Water Jet               | En              | ngineering       |
| Part N  | 10            |                |            |       |       | Scrap                             |     |                   |                       | Small Fab           |               | d. Eng. Coor.           |                 | Quality          |
| NCR N   | lo            |                |            |       | _     | Use-as-is<br>Suspected Unapproved |     | Thern             | noforming Large Fab ( | Finishing Composite | Rec/Stor      | e/Packaging<br>Supplier | 1               | Other            |
| Root  |               | 7.7            | 1000       |       | Descr | ription of work order update      | Ī   | nitial            | Action                | n                   | Sign &        |                         |                 |                  |
| Cause   |               | Date           | Step       | Qty   |       | or non-conformance                | Ch  | ief Eng           | Descript              | tion                | Date          | Verification            |                 | QC Inspector     |
| Design Doc/Data Equip/Tooling Handling/Pre Material Operator Offset/Setup Process Supplier Training Transport |               |                |            |       |       |                                   |     |                   |                       |                     |               |                         |                 |                  |
| Unapproved  |               |                |            |       |       |                                   |     | town and a second |                       |                     |               |                         |                 |                  |
| 740 420   | - 2           |                |            |       |       |                                   | FAI | ULT CA            | TEGORY                |                     |               |                         |                 |                  |
| Landii<br>2 10  |               | ear<br>Bending |            |       |       | General<br>Bend                   |     | 100               | rogram                |                     | Outside Dim   | -                       | _               | ssure/Forced     |
| 120   | -             |                | ot Concer  | ntric |       | BOM/Route                         |     | Grain             |                       | -                   | Over/Under    | -                       | Set-            |                  |
|   | $\overline{}$ | Cracks         |            |       |       | Broken/Damage/Defect              | _   | Hardwa            |                       | -                   | Part Incorred |                         | _               | perature/Cure    |
| -   |               |                | nk/Ripple  | /Wave |       | Burrs                             |     | The second second | ion Incomplete/Unqu   |                     | Part Lost/Mi  | ssing                   | Wel             |                  |
|   |               | Cuffs          |            |       |       | Contamination                     | L   | ANNE (A)          | tions Incomplete/Unc  | lear                | Part Moved    | L                       | Wro             | ong Stock Pulled |
|   |               | rushing        |            |       |       | Countersink                       |     |                   | ned/off center        |                     | Positioned V  |                         | Special Section |                  |
|   | $\overline{}$ | leat Trea      |            |       |       | Cut Too Short                     |     | Mislabe           |                       |                     | Power Loss/   | Surge                   | Oth             | er               |
|   | -             |                | n Strip in | Tube  |       | Drawing                           |     | Misread           |                       |                     |               |                         |                 |                  |
|   |               | Marks/Ch       | natter     |       |       | Drill Holes                       |     | Off-set           |                       |                     |               |                         |                 |                  |
|   |               | Turning S      | equence    |       | 15    | Finish                            |     | Out of            | Calibration           |                     |               |                         |                 |                  |
|   | 1             | Wave/Tw        | ist in Tuk | oe e  |       | Fit/Function                      |     | Out of            | Sequence              |                     |               |                         |                 |                  |

Work Order ID 121221

\*121221\*

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June-18-14 1:54:59 PM

| Item ID:<br>Revision ID:       | D3443-7    |   |               |          | Accept               | *N900     | 040   | 100          | )*            | Setup Sta     | 171              | S1*            |
|--------------------------------|------------|---|---------------|----------|----------------------|-----------|-------|--------------|---------------|---------------|------------------|----------------|
| Item Name:                     | Tubing     |   |               |          |                      |           |       |              |               | Sto           | b *N             | 52*            |
| Start Date:                    | 6/18/14    | Start Qty: 16.00                                |               | *16*     |                      | Cust Item | ID:   |              |               |               |                  |                |
| Required Date<br>Reference:    | e: 6/18/14 | Req'd Qty: 16.00                                |               | *16*     |                      | Customer: |       |              |               |               |                  |                |
| Approvals:                     | Process P  | lan:  | Date:         |          | Tooling:             | D         | ate:  |              | I             | Run Sta       | ~1/J             | R1*            |
|                                | QC:        |   | Date:         |          | SPC (Y/N):           | D         | ate:  |              |               | Sto           | *N               | R2*            |
| Sequence ID/<br>Work/Center    | ID         | Operation Description Identify as per dwg & Sto | ock Location: | IN A GET | Set Up/<br>Run Hours | Tool ID   | Tool# | Plan<br>Code | Accept<br>Qty | Reject<br>Qty | Reject<br>Number | Insp.<br>Stamp |
| *160*<br>Packaging             |            | Memo  |               | -51      | 0.00                 |           |       |              | _ 8           | _a            | 19-7-            | 7              |
|                                |            |   |               |          |                      |           |       |              |               |               |                  |                |
| 170                            |            | QC21- Final Inspection -                        | Work Order    | Release  | 0.00                 |           |       |              |               |               |                  |                |
| *170*<br>QC<br>Quality Control |            | Memo  |               |          | 0.00                 |           |       |              | ML            | 5 1           | FO-4             | VO             |

(M14-77 -

| OQA: Date:              |          |           |   |       |      | TOART                        |     |          |                    |            |               |               |                    |  |  |  |  |  |
|-------------------------|----------|-----------|---|-------|------|------------------------------|-----|----------|--------------------|------------|---------------|---------------|--------------------|--|--|--|--|--|
|                         |          |           |   |       |      | WORK ORDER NON               | -CC | ONFO     | RMANCE / UP        | DATE       |               |               | AEROSPACE          |  |  |  |  |  |
| QA Closed:              |          |           | Date:                                     |       |      |                              |     |          |                    | W          | ork Order up  | date only     |                    |  |  |  |  |  |
| Mort Orde               |          |           |   |       |      | DISPOSITION                  |     |          |                    | AGAINST DE | PARTMENT      | PROCESS       |                    |  |  |  |  |  |
| Work Orde               | er: .    |           |   |       | - 1  | Rework                       | 1   |          | Skid-tube          | Crosstube  | 1             | Water Jet     | Engineering        |  |  |  |  |  |
| Part N                  | lo       |           |   |       |      | Scrap                        |     |          | Machining          | Small Fab  | Pro           | d. Eng. Coor. | Quality            |  |  |  |  |  |
| raiti                   | ١٠.      |           |   |       | _    | Use-as-is                    |     |          | noforming          | Finishing  | -             | e/Packaging   | Other              |  |  |  |  |  |
| NCR N                   | ю.       |           |   |       |      | Suspected Unapproved         |     | 1110111  | Large Fab          | Composite  |               | Supplier      |                    |  |  |  |  |  |
| Root                    | 1        |           |   |       | Desc | ription of work order update |     | nitial   | Actio              | on         | Sign &        |               |                    |  |  |  |  |  |
| Cause                   |          | Date      | Step                                      | Qty   |      | or non-conformance           | Ch  | ief Eng  | Descri             | ption      | Date          | Verification  | QC Inspector       |  |  |  |  |  |
| Design                  |          |           |   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| Doc/Data                | _        |           |   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| Equip/Tooling           | _        |           |   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| Handling/Pre            | _        |           |   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| Material                | _        |           | ~   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| Operator                | _        |           |   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| Offset/Setup            | $\dashv$ |           |   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| Process                 | -        |           |   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| Supplier                | -        |           |   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| Training                | -        |           |   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| Transport<br>Unapproved | $\dashv$ |           |   |       |      |                              |     |          |                    |            |               |               |                    |  |  |  |  |  |
| опаррточеи              | _        |           |   |       |      |                              | FA  | ULT CAT  | TEGORY             |            |               |               |                    |  |  |  |  |  |
| Landii                  | ng G     | Sear      |   |       |      | General                      |     |          |                    |            |               |               |                    |  |  |  |  |  |
|                         |          | Bending   |   |       |      | Bend                         |     | Folio/P  | Program            |            | Outside Dim   | ensions       | Pressure/Forced    |  |  |  |  |  |
|                         |          |           | ot Concer                                 | ntric |      | BOM/Route                    |     | Grain    |                    |            | Over/Under    | tolerance     | Set-up             |  |  |  |  |  |
|                         | П        | Cracks    |   |       |      | Broken/Damage/Defect         |     | Hardwa   | are                |            | Part Incorred | i.            | Temperature/Cure   |  |  |  |  |  |
|                         |          | Crimp/Kir | nk/Ripple                                 | /Wave |      | Burrs                        |     | Inspect  | ion Incomplete/Und | qualified  | Part Lost/Mi  | ssing         | Weld               |  |  |  |  |  |
|                         |          | Cuffs     | (C. C. C |       |      | Contamination                |     | Instruct | tions Incomplete/U | nclear     | Part Moved    |               | Wrong Stock Pulled |  |  |  |  |  |
|                         |          | Crushing  |   |       |      | Countersink                  |     | Misalig  | gned/off center    |            | Positioned V  | Vrong         |                    |  |  |  |  |  |
|                         |          | Heat Trea |   |       |      | Cut Too Short                |     | Mislabe  | eled               |            | Power Loss/   | Surge         | Other              |  |  |  |  |  |
|                         |          | Inspectio | n Strip in                                | Tube  |      | Drawing                      |     | Misrea   | d                  |            |               |               |                    |  |  |  |  |  |
|                         |          | Marks/Ch  | natter                                    |       |      | Drill Holes                  |     | Off-set  |                    |            |               |               |                    |  |  |  |  |  |
|                         |          | Turning S | equence                                   |       |      | Finish                       |     | Out of   | Calibration        |            |               |               |                    |  |  |  |  |  |
|                         |          | Wave/Tw   | vist in Tub                               | e     |      | Fit/Function                 |     | Out of   | Sequence           |            |               |               |                    |  |  |  |  |  |

Picklist Print

June-18-14 1:55:03 PM

Work Order ID: 121221

D3443-7

Parent Item Name: Tubing

\*121221\*

\*D3443-7\*

Start Date: 6/18/14

Required Date: 6/18/14

Page 1

Start Qty: 16.00

Required Qty: 16.00

Comments:

Parent Item:

A05.11.14New issueEC

| Component Item ID/<br>Item Name | Replacement<br>Item ID | Mfg/<br>Purch | Bin<br>Item | Primary<br>Location | Last<br>Location | Route<br>Seq ID | Unit of<br>Measure | Qty on<br>Hand | Qty per Kit | Total<br>Qty | Qty<br>Issued | Date<br>Issued | Status |
|---------------------------------|------------------------|---------------|-------------|---------------------|------------------|-----------------|--------------------|----------------|-------------|--------------|---------------|----------------|--------|
| M344TR0.750W.120                |                        | Purchased     | No          |                     |                  | 100             | f                  | 41.7500        | 0.75        | 13           | 1 34          |                | 13     |
| *M304TR                         | 75011                  | 120*          |             |                     |                  |                 |                    |                | **          |              | T             | 2              | 6-20   |

304 ss gound tube .750 x .120w

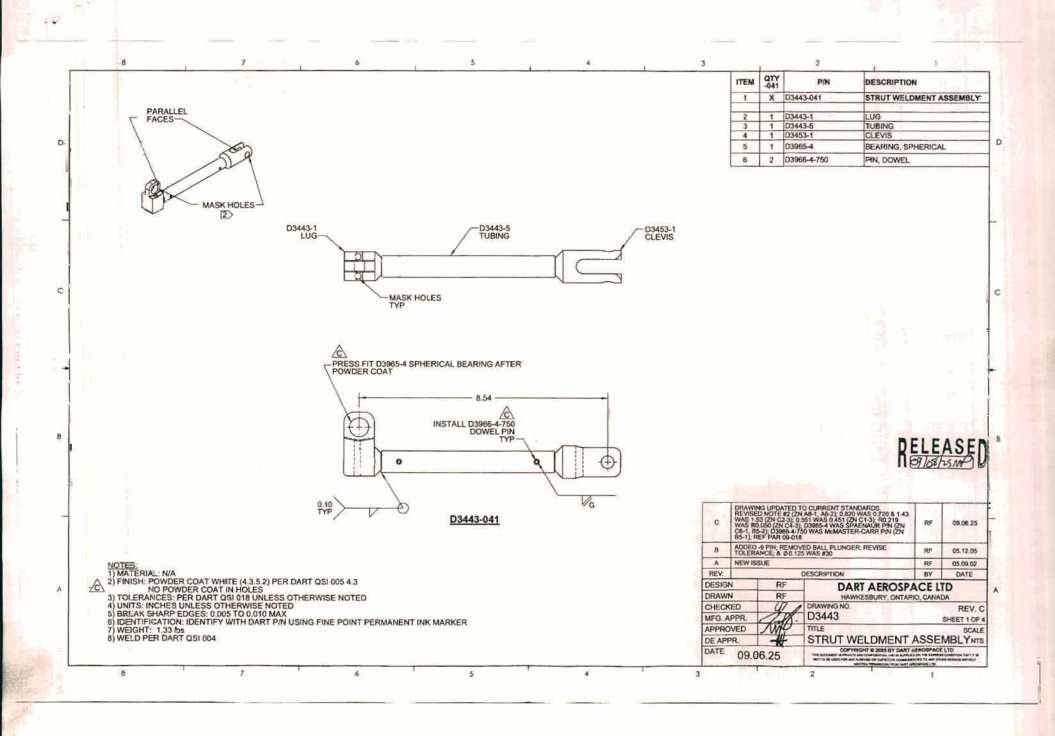
Location Loc Qty Loc Code MAT017 41.75 125656 41.75

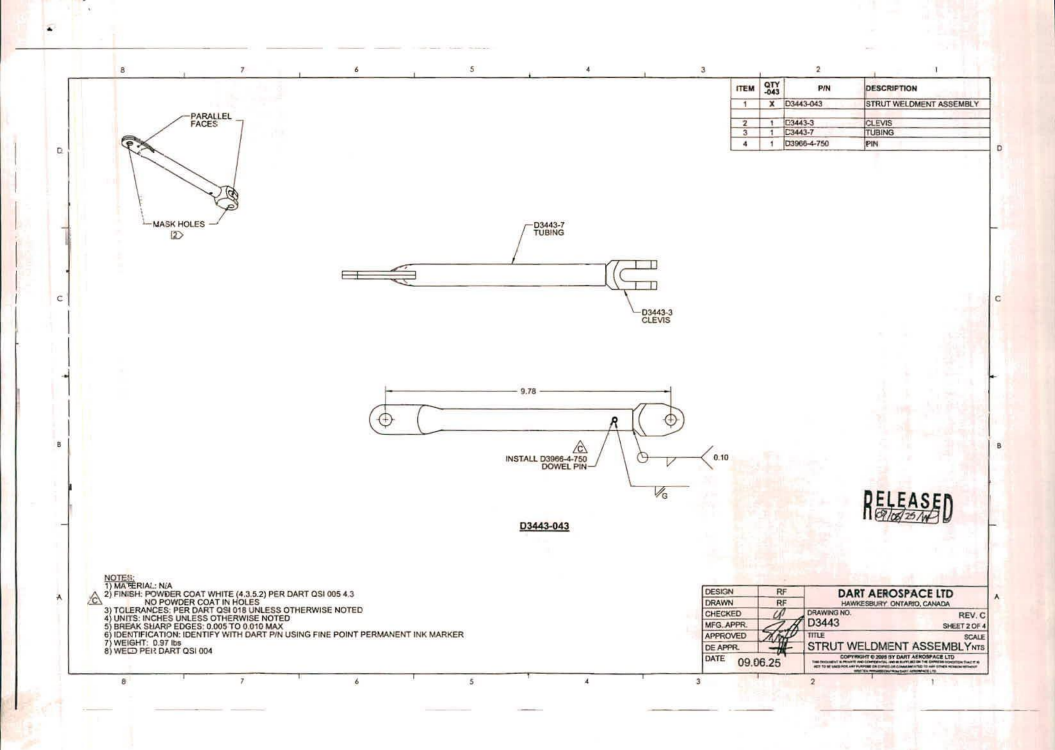
| DQA:          |      |  | Date:       |       |      |                              |     |   |                    |            |               |               | DART               |
|---------------|------|--|-------------|-------|------|------------------------------|-----|---|--------------------|------------|---------------|---------------|--------------------|
|               |      |  |             |       |      | WORK ORDER NON-              | -CC | ONFO                                    | RMANCE / UP        | DATE       |               |               | AEROSPACE          |
| QA Closed:    |      |  | Date:       |       |      |                              |     |   |                    | W          | ork Order up  | date only     |                    |
| Work Orde     | or.  |  |             |       |      | DISPOSITION                  |     |   |                    | AGAINST DE | PARTMENT      | /PROCESS      |                    |
| WOIK OIG      | _    |  |             |       | _    | Rework                       | ıl  |   | Skid-tube          | Crosstube  | 1             | Water Jet     | Engineering        |
| Part N        | Vo.  |  |             |       |      | Scrap                        |     |   | Machining          | Small Fab  | Pro           | d. Eng. Coor. | Quality            |
| 5.557.5.1     |      |  |             |       |      | Use-as-is                    |     |   | noforming          | Finishing  |               | e/Packaging   | Other              |
| NCR N         | No   |  |             |       | _    | Suspected Unapproved         |     |   | Large Fab          | Composite  |               | Supplier      |                    |
| Root          |      |  |             |       | Desc | ription of work order update |     | Initial                                 | Acti               | on         | Sign &        |               |                    |
| Cause         |      | Date   | Step        | Qty   |      | or non-conformance           | Ch  | ief Eng                                 | Descri             | ption      | Date          | Verification  | QC Inspector       |
| Design        | a    |  | 3           |       |      |                              |     |   |                    |            |               |               |                    |
| Doc/Data      |      | 1 T  |             |       |      |                              |     |   |                    |            |               |               |                    |
| Equip/Tooling |      |  |             |       |      |                              |     |   |                    |            |               |               |                    |
| Handling/Pre  |      |  |             |       |      |                              |     |   |                    |            |               |               |                    |
| Material      |      |  |             |       |      |                              |     |   |                    |            |               |               |                    |
| Operator      |      |  |             |       |      |                              |     |   |                    |            |               |               |                    |
| Offset/Setup  |      |  |             |       |      |                              |     |   |                    |            |               |               |                    |
| Process       |      |  |             |       | 1    |                              |     |   |                    |            |               |               |                    |
| Supplier      |      |  | -           |       |      |                              |     |   |                    |            |               |               |                    |
| Training      |      |  |             |       |      |                              |     |   |                    |            |               |               |                    |
| Transport     |      |  |             |       |      |                              |     |   |                    |            |               |               |                    |
| Unapproved    |      |  | 1           |       |      |                              |     |   |                    |            |               |               |                    |
| SE SE         |      |  |             |       |      |                              | FA  | ULT CA                                  | TEGORY             |            |               |               |                    |
| Landi         | ng G | ear  |             |       | _    | General                      |     |   |                    |            | 1             |               | T 1427 15          |
|               | - 1  | Bending  |             |       |      | Bend                         |     | - CO | Program            |            | Outside Dim   | _             | Pressure/Forced    |
|               |      | Centre No  | ot Concer   | ntric |      | BOM/Route                    |     | Grain                                   |                    |            | Over/Under    |               | Set-up             |
|               | -    | Cracks   |             |       |      | Broken/Damage/Defect         | _   | Hardwa                                  |                    | _          | Part Incorred | _             | Temperature/Cure   |
|               | Ш    | Crimp/Kir  | nk/Ripple   | /Wave |      | Burrs                        |     | -                                       | ion Incomplete/Un  |            | Part Lost/Mi  | ssing         | Weld               |
|               |      | Cuffs  |             |       |      | Contamination                |     | -                                       | tions Incomplete/U | nclear     | Part Moved    | . L           | Wrong Stock Pulled |
|               | -    | Crushing   |             |       |      | Countersink                  |     | -                                       | gned/off center    | _          | Positioned V  |               |                    |
|               | -    | Heat Trea  |             |       |      | Cut Too Short                | _   | Mislabe                                 |                    |            | Power Loss/   | Surge         | Other              |
|               | -    | Inspectio  |             | Tube  |      | Drawing                      |     | Misrea                                  |                    |            |               |               |                    |
|               | -    | Marks/Ch   |             |       |      | Drill Holes                  |     | Off-set                                 |                    |            |               |               |                    |
|               | -    | A CONTRACTOR OF THE PARTY OF TH | equence     |       |      | Finish                       |     | -                                       | Calibration        |            |               |               |                    |
|               |      | Wave/Tw  | vist in Tub | oe _  |      | Fit/Function                 |     | Out of                                  | Sequence           |            |               |               |                    |

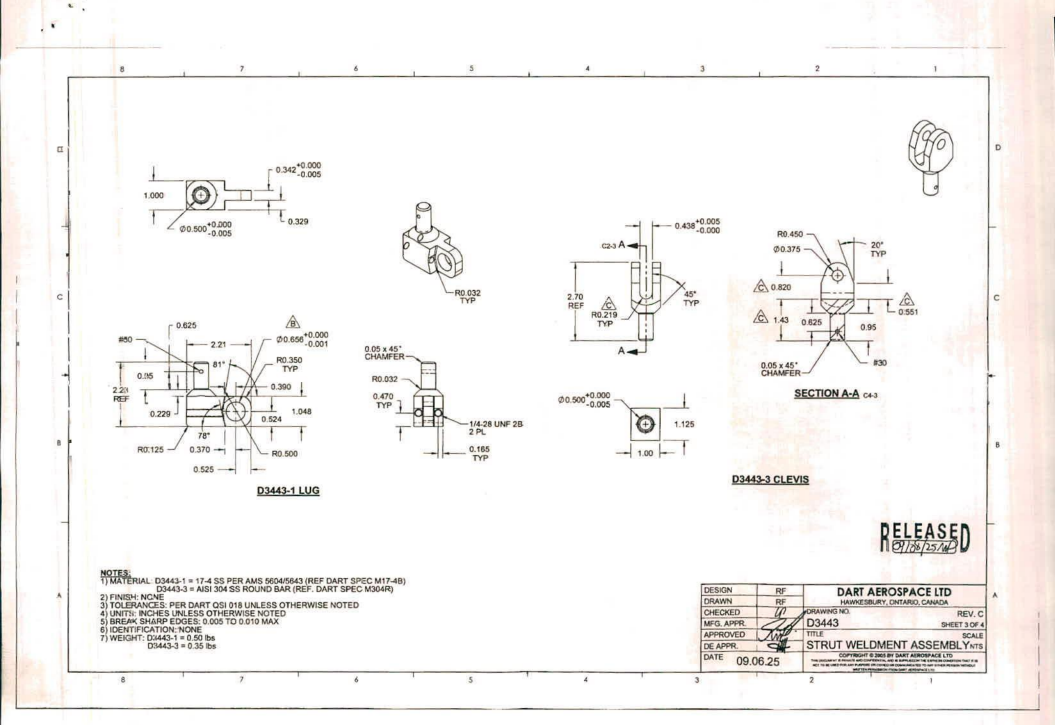
## DART AEROSPACE LTD

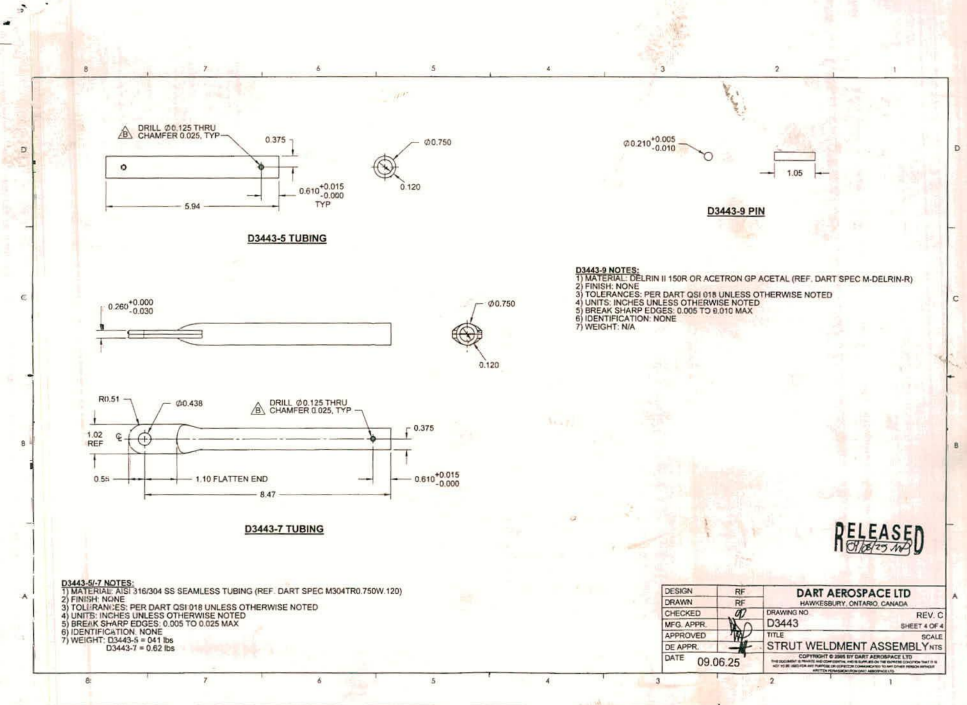


| Description:       | 1.  |                  |        |        | Wor                    | k Order: 12/22/                   |
|--------------------|---|------------------|--------|--------|------------------------|-----------------------------------|
| резирион.          | ubig  | S 1111-1         |        | -      | 79                     | Number: D 3443-7                  |
| Inspection Drawing | D 3   | 443              | Rev:   |        | Part                   | Vulliber. D 39 13 7               |
|                    |   | IN               | SPEC   | TION   | SHEET                  | tion Comments                     |
| Drawing Dimensio   | n Tolerance   | Actual Dimension | Accept | Reject | Method of Inspec       | ction Comments                    |
| 907                |   | Ve Ve            |        |        | 1                      | 81-11                             |
| 260.51             | 7.000   | 256              | -      |        | V                      |                                   |
| 80.51              | +.000<br>+/.030<br>+.606<br>004                             | RO.51            | 1      |        | Caliper                | zet Jel-08                        |
| 0.438              | - 001   | 0.990            | TV     |        | Callper                |                                   |
| 6.55               | 1-0.000<br>+0.000<br>+0.000<br>+0.000<br>t 0.000<br>t 0.000 | 0.500            | d      |        |                        |                                   |
| Ø.125              | +0.015  | 0.611            | V      |        | in the second          | 1 <sub>721</sub>                  |
| 9.610              | 4-0.030   | 18,470           | 1      |        | Tape                   | JCL-09                            |
| 8-910              | 7-0.0 1   |                  | To the |        |                        |                                   |
|                    |   |                  | 100    |        |                        |                                   |
|                    |   |                  | 14.5   |        |                        | 10.15                             |
|                    |   |                  | 3      |        |                        | TO BE STORY OF THE STORY          |
| Partie and         |   |                  | 12 10  |        |                        | TOTAL STATE                       |
| A Victoria         | -   |                  |        |        |                        |                                   |
| 7 272              |   | Republication.   |        |        |                        |                                   |
| 11.                | -   |                  | -      | -      |                        |                                   |
|                    | -   |                  |        |        |                        |                                   |
| · · · · · ·        | -   |                  |        |        |                        |                                   |
|                    | -   |                  |        |        |                        |                                   |
|                    |   |                  |        |        | Laure 1                |                                   |
|                    |   |                  | 72     |        | Paris -                |                                   |
|                    |   | Vertex           | 1111   |        | 27 (Feb. 9, 189) (Feb. |                                   |
|                    |   |                  |        |        |                        |                                   |
|                    |   |                  | Little |        |                        |                                   |
|                    |   | A                |        | 10     |                        |                                   |
|                    |   |                  | -      | -      |                        |                                   |
|                    |   |                  |        |        |                        |                                   |
|                    | -   |                  |        |        |                        |                                   |
| V                  |   |                  |        |        |                        |                                   |
|                    |   |                  |        |        |                        |                                   |
|                    | 1   |                  |        |        |                        |                                   |
|                    |   |                  |        |        | L                      |                                   |
| 1983               | DAS   |                  | DAS    |        | DAS                    | Engineering Approval (if necessar |
| Measured by:       | 30  | Checked By:      | 36     | QC ins | pector: 27<br>9-89     | Linguis approved                  |
| J.CL.              | 9-89  | Sharr.           | -89    |        | 1                      |                                   |
| Date / /           | 38  | Date ///         |        | Date   | 14/10/7                | Date                              |
| 14/11              | 25  | 14/06/2          | 5      |        | 17(412)                |                                   |
| 11/00              |   | 11/              |        |        |                        |                                   |
| 14/07/07           |   |                  |        |        |                        |                                   |









And the